**Comparison between**

**Utah Math CRT \*test items and the Common Core**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| GRADE | PERCENT OF ITEMS MATCHING TO CRT | What is missing from Common Core to prepare for CRT? | When is it taught in the Common Core? | Where can we find it in EnVision? |
| 2 | 100% |  |  |  |
| 3 | 84% | Transformations  Probability | 8th grade  6th grade | *3rd grade:*  Topic 11.1  Topic 20.6  20.7  20.8 |
| 4 | 80% | Probability  Transformations  Rotational symmetry  Coordinate Grids  Area of Triangles | 6th grade  8th grade  8th grade  5th grade  7th grade | *4th grade:*  Topic 20  Topic 19  Topic 19  Topic 17.4  Topic 14.5 |
| 5 | 80% | Areas of Trapezoids and Triangles  Statistical methods (i.e. Mean, Median, Mode)  Probability | 7th grade  6th grade  6th grade | *5th grade:*  Topic 12.5  12.6  Topic 18  Topic 20 |
| 6 | 72% | Circle theory (i.e. circles, angles, measurement formulas)  Transformations  Measurement (i.e. linear and volume) | 7th grade  8th grade  5th grade | *6th grade:*  Topic 11.2  11.3  17.4  17.5  Topic 11.7  Topic 16  Topic 18.3  18.4 |

\* based on CRT Mathematics Blueprints